Notice of Allowability	Application No.	Applicant(s)
	10/661,599	HO ET AL.
	Examiner	Art Unit
	Andrea N. Long	2176
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.31: 1. ☐ This communication is responsive to 11/30/2007.	6 (OR REMAINS) CLOSED in this ap) or other appropriate communication RIGHTS. This application is subject t	plication. If not included n will be mailed in due course. THIS
2. ☑ The allowed claim(s) is/are <u>1-15, 17-52, 55-89 respectivel</u>	y renumbered 1-86.	
3. ☐ Acknowledgment is made of a claim for foreign priority u a) ☐ All b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents hav 2. ☐ Certified copies of the priority documents hav 3. ☐ Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received:	e been received. e been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDON! THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
 A SUBSTITUTE OATH OR DECLARATION must be subn INFORMAL PATENT APPLICATION (PTO-152) which give 		
5. CORRECTED DRAWINGS (as "replacement sheets") mu	st be submitted.	
(a) \square including changes required by the Notice of Draftsper	son's Patent Drawing Review (PTO	-948) attached
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner Paper No./Mail Date	's Amendment / Comment or in the 0	Office action of
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in		
 DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT 		
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5.	Patent Application
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ⊠ Interview Summary	(PTO-413),
3. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 11/30/2007	Paper No./Mail Da 7. ⊠ Examiner's Amend	ment/Comment
 Examiner's Comment Regarding Requirement for Deposit of Biological Material 	8.	ent of Reasons for Allowance
	/William L. Bashore/ William L. Bashore Primary Examiner Tech Center 2100	

Application/Control Number: 10/661,599 Page 2

Art Unit: 2176

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR
 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the

payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Joseph Wrkich on 02/15/2008.

Please amend the following claims accordingly.

Claim 20 (Currently Amended):

A method for controlling and browsing a virtual book, comprising:

one of accessing information relating to an electronic book from a removable memory medium and accessing information relating to an electronic book through one of a wired connection, a wireless connection, and Internet;

accessing said information via a memory and control device;

displaying information on two pages of said electronic book;

displaying a left and a right side book thickness, said left and right side book thicknesses corresponding to a respective amount of information within said electronic book before and after said displayed information;

displaying a plurality of pages flipping, individually or in tandem, across said electronic book to a selected page;

controlling a virtual flipping through said electronic book with a wireless remote control device and said memory and control device, said wireless remote control device physically separate from and in communication with the memory and control device;

adjusting the left and right side <u>book</u> thickness to correspond to a jump to said selected page;

freezing one or more flipping pages in a partially flipped position;

unfreezing some or all pages frozen by said freezing;

displaying unfrozen pages flipping in a direction equal to a pre-freezing flipping direction;

displaying unfrozen pages flipping in a direction opposite to a pre-freezing flipping direction; and

displaying a first subset of unfrozen pages flipping in a direction equal to the pre-freezing flipping direction while displaying a second subset of unfrozen pages flipping in a direction opposite to the pre-freezing flipping direction.

Claim 21 (Currently Amended):

A method for controlling and browsing a virtual book, comprising:

one of accessing information relating to an electronic book from a removable memory medium and accessing information relating to an electronic book through one of a wired connection, a wireless connection, and Internet;

accessing said information via a memory and control device;

displaying information on two pages of said electronic book;

displaying a left and a right side book thickness, said left and right side book thicknesses corresponding to a respective amount of information within said electronic book before and after said displayed information;

displaying one or more pages flipping, individually or in tandem, across said electronic book;

controlling a virtual flipping through said electronic book with a wireless remote control device and said memory and control device, said wireless remote control device physically separate from and in communication with the memory and control device;

displaying one of a page-bookmark, an annotation bookmark, a finger bookmark, and a keyword bookmark;

displaying an Internet Universal Resource Locator field;

jumping to a selected page by one of selecting said page-bookmark, selecting said annotation bookmark, selecting said finger bookmark, selecting said keyword bookmark and activating one of a left and a fight jump cursor;

jumping to a second selected page by one of selecting another one of said pagebookmark, said annotation bookmark, said finger bookmark, and said keyword bookmark and activating one of said left and a right jump cursor; and

displaying a second collection of pages flipping between said a current page and a second jumped-to-page, a thickness of said second collection of pages being proportional to a number of pages between a trailing edge page and the second jumped-to-page,

wherein said jumping to a second selected page occurring while displaying a first collection of pages flipping between a current page and jumped-to-page.

Claim 22 (Currently Amended):

A method for controlling and browsing a virtual book, comprising:

one of accessing information relating to an electronic book from a removable memory medium and accessing information relating to an electronic book through one of a wired connection, a wireless connection, and Internet;

accessing said information via a memory and control device;

displaying information on two pages of said electronic book;

displaying a left and a right side book thickness, said left and right side book thicknesses corresponding to a respective amount of information within said electronic book before and after said displayed information;

displaying one or more pages flipping, individually or in tandem, across said electronic book;

controlling a virtual flipping through said electronic book with a wireless remote control device and said memory and control device, said wireless remote control device physically separate from and in communication with the memory and control device;

controlling said displaying information, said displaying the left and the right side book thickness, and said displaying a plurality of pages one or more pages flipping simultaneously flipping with the wireless remote control device;

holding said one or more flipping pages stationary on a display; and

moving said held one or more pages across the display by controlling a position control component of the wireless remote control device.

Claim 23 (Currently Amended):

A method for controlling and browsing a virtual book, comprising:

one of accessing information relating to an electronic book from a removable memory medium and accessing information relating to an electronic book through one of a wired connection, a wireless connection, and Internet;

accessing said information via a memory and control device;

displaying information on two pages of said electronic book;

displaying a left and a right side book thickness, said left and right side book thicknesses corresponding to a respective amount of information within said electronic book before and after said displayed information;

displaying one or more pages flipping, individually or in tandem, across said electronic book;

controlling a virtual flipping through said electronic book with a wireless remote control device and said memory and control device, said wireless remote control device physically separate from and in communication with the memory and control device;

controlling said displaying information, said displaying the left and the right side book thickness, and said displaying a plurality of pages one or more pages flipping simultaneously flipping with the wireless remote control device;

picking up a first page or a first collection of pages from one of said right side book thickness and said left side book thickness;

collecting onto the picked-up first page or the picked-up first collection of pages a collection of additional pages into a first book subsection; and

holding or flipping said first book subsection.

Claim 25 (Currently Amended):

A method for controlling and browsing a virtual book, comprising:

one of accessing information relating to an electronic book from a removable memory medium and accessing information relating to an electronic book through one of a wired connection, a wireless connection, and Internet;

accessing said information via a memory and control device;

displaying information on two pages of said electronic book;

displaying a left and a right side book thickness, said left and right side book thicknesses corresponding to a respective amount of information within said electronic book before and after said displayed information;

displaying one or more pages flipping, individually or in tandem, across said electronic book;

controlling a virtual flipping through said electronic book with a wireless remote control device and said memory and control device, said wireless remote control device physically separate from and in communication with the memory and control device;

Application/Control Number: 10/661,599 Page 8

Art Unit: 2176

controlling said displaying information, said displaying the left and the right side book thickness, and said displaying a plurality of pages one or more pages flipping simultaneously flipping with the wireless remote control device;

picking up a first collection of one of one page and more than one page from one of said right side <u>book</u> thickness and said left side <u>book</u> thickness;

holding or flipping said first collection of pages.

2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Andrea N. Long whose telephone number is 571-270-1055. The examiner can normally be reached on Mon - Thurs 6:00 am to 3:00 pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Doug Hutton can be reached on 571-272-4137. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/661,599 Page 9

Art Unit: 2176

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Andrea Long February 15, 2008

> /William L. Bashore/ William L. Bashore Primary Examiner Tech Center 2100